Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A communication apparatus that is capable of selectively attaching transmission information to image information and transmitting, via a communication line, the image information, with or without the transmission information attached to a part thereof, that transmits to a receiver, image information with transmission information attached to a part of the image information, via a communication line, the communication apparatus comprising:

an address inputting device <u>for inputting</u>that inputs address information of the receiver;

a setting device for selectively setting one of an attaching transmission information setting or a not-attaching transmission information setting for the address information that sets an attachment or a non-attachment of the transmission information based on the address information;

a storage device that stores the address information and the selected one of the

attaching transmission information setting or the not-attaching transmission information

setting for the address information for which the attachment/non-attachment of the

transmission information is set;

a transmission information attaching device that attaches the transmission information to the image information if the attaching transmission information setting is stored for the address information that attaches/does not attach the transmission information to the image information, based on the address information stored in the storage device; and

a transmission device that transmits the image information with or without with/without the transmission information attached thereto by the transmission information

attaching device based on the selected one of the attaching transmission information setting or the not-attaching transmission information setting for the address information, wherein the transmission information includes information of at least one of a transmitter, date and time of transmission, and a number of transmitted pages.

- 2. (Original) The communication apparatus according to claim 1, wherein the address information includes a receiver's mail address having an account name and a domain name.
- 3. (Currently Amended) The communication apparatus according to claim 2, further comprising:

a receiver's domain name <u>identifying</u>designation device that

<u>identifies</u>designates the domain name of the receiver <u>based on the address information of the</u>

<u>receiver input via the address inputting device</u>,

<u>wherein the transmission information attaching device determines if the</u>

identified domain name of the receiver matches one of previously stored domain names, and if the identified domain name matches one of the previously stored domain names, attaching or not attaching the transmission information to the image information based on the stored selected one of the attaching transmission information setting or the not-attaching transmission information setting for the previously stored matching domain name. selectively attaches/does not attach the transmission information to the image information to be transmitted, according to the conformance/non-conformance of the receiver's domain name in the address information input via the address inputting device, to the receiver's domain name designated via the receiver's domain name designation device.

4. (Currently Amended) The communication apparatus according to claim 23, wherein if the identified domain name matches a domain name of the communication apparatus, the transmission information attaching device does not attach the transmission

information to the image information. has a transmitter's mail address having an account name and a domain name and the transmission information attaching device selectively attaches/does not attach the transmission information to the image information to be transmitted, according to the conformance/non-conformance of the transmitter's domain name to the receiver's domain name.

5. (Currently Amended) The communication apparatus according to claim 1, further comprising:

a changing device for temporarily overriding the previously stored one of the attaching transmission information setting or the not-attaching transmission information setting for the address information. that temporarily changes the transmission information attachment/non-attachment setting made for the address information.

6. (Currently Amended) A communication apparatus that is capable of selectively attaching transmission information to image information and transmitting, via a communication line, the image information, with or without the transmission information attached to a part thereof, capable of transmitting image information with transmission information attached to a part of the image information to a receiver, via a communication line, the communication apparatus comprising:

an address inputting device <u>for inputting anthat inputs</u> address information of the receiver, the address information being at least one of an actual address of the receiver or an abbreviated <u>version</u> of the actual address of the receiver; and

a transmission information attaching device that <u>selectively</u> attaches the transmission information to <u>a part of</u> the image information to <u>be transmitted to the actual address of the receiver;</u>

wherein:

the transmission information attaching device selectively determines whether

to attach or to not attach the transmission information based on the the attachment/nonattachment of the transmission information according to the address information,

when the input address information is the abbreviated version of the actual
apparatus, the communication apparatus identifies the actual address of the receiver based on
the abbreviated version of the actual address and the abbreviated version itself is not another
actual address for the receiver; and

and the transmission information includes information of at least one of a
transmitter, date and time of transmission, and a number of transmitted pages.

- 7. (Original) The communication apparatus according to claim 6, wherein the address information includes a receiver's mail address having an account name and a domain name.
- 8. (Currently Amended) The communication apparatus according to claim 7, further comprising:

a receiver's domain name <u>identifying</u>designation device that

designates identifies the domain name of the receiver <u>based on the address information of the</u>

receiver input via the address inputting device, wherein the transmission information

attaching device <u>selectively attaches/doesattaches or does</u> not attach the transmission

information to the image information to be transmitted <u>based on the identified domain name</u>,

according to the conformance/non-conformance of the receiver's domain name in the address

information input via the address inputting device, to the receiver's domain name designated

via the receiver's domain name designation device.

9. (Currently Amended) The communication apparatus according to claim 7, wherein if the identified domain name matches a domain name of the communication apparatus, the transmission information attaching device does not attach the transmission

information to the image information. the communication apparatus has a transmitter's mail address having an account name and a domain name and the transmission information attaching device selectively attaches/does not attach the transmission information to the image information to be transmitted, according to the conformance/non-conformance of the transmitter's domain name to the receiver's domain name.

10. (Currently Amended) The communication apparatus according to claim 6, further comprising:

a changing device <u>forthat</u> temporarily <u>overriding the determination made by</u>

<u>the transmission information attaching device based on the address information changes the</u>

<u>transmission information attachment/non attachment setting made for the address</u>

<u>information</u>.

11. (Currently Amended) A communication apparatus that is capable of selectively attaching transmission information to image information and transmitting, via a communication line, the image information, with or without the transmission information attached to a receiver, capable of transmitting image information with transmission information attached to a part of the image information to a receiver, via a communication line, the communication apparatus comprising:

an address inputting device for inputting that inputs address information of the receiver;

a setting device <u>for selectively setting one of an attaching transmission</u>

<u>information setting and a not-attaching transmission information setting for the address</u>

<u>information that sets an attachment or a non-attachment of the transmission information</u>

<u>according to the address information</u>; and

a transmission information attaching device that attaches the transmission information to a part of the image information if the attaching transmission information setting is set for the address information;

wherein if the address information is set with the attaching transmission information setting, the transmission information attaching device attaches selectively determines the attachment/non attachment of the transmission information to the image information, and if the address information is set with the not-attaching transmission information setting, the transmission information attaching device does not attach the transmission information has address information, and the transmission information includes information of at least one of a transmitter, date and time of transmission, and a number of transmitted pages.

- 12. (Original) The communication apparatus according to claim 11, wherein the address information includes a receiver's mail address having an account name and a domain name.
- 13. (Currently Amended) The communication apparatus according to claim 12, further comprising:

a receiver's domain name <u>identifying</u>designation device that <u>identifies</u>designates the domain name of the receiver, wherein the transmission information attaching device <u>attaches</u> or does not attach the transmission information based on the <u>identified domain name of the receiver</u>selectively attaches/does not attach the transmission information to the image information to be transmitted, according to the conformance/non-conformance of the receiver's domain name in the address information input via the address inputting device, to the receiver's domain name designated via the receiver's domain name designation device.

- 14. (Currently Amended) The communication apparatus according to claim 12, wherein if the identified domain name of the receiver matches a domain name of the communication apparatus, the transmission information attaching device does not attach the transmission information to the image information. wherein the communication apparatus has a transmitter's mail address having an account name and a domain name and the transmission information attaching device selectively attaches/does not attach the transmission information to the image information to be transmitted, according to the conformance/non-conformance of the transmitter's domain name to the receiver's domain name.
- 15. (Currently Amended) The communication apparatus according to claim 11, further comprising:

a changing device <u>forthat_temporarily overridingehanges</u> the set one of the attaching transmission information setting or the not-attaching transmission information setting the transmission information attachment/non-attachment setting made for the address information.

16. (Currently Amended) A communication apparatus that is capable of selectively attaching transmission information to image information and transmitting, via a communication line, the image information, with or without the transmission information attached to a part thereof, eapable of transmitting image information with transmission information attached to a part of the image information, to a receiver, via a communication line the communication apparatus, comprising:

an address inputting device <u>forthat inputs inputting</u> address information of the receiver;

a setting device <u>for setting</u>, <u>based on the address information</u>, <u>that sets one of</u> an <u>attaching transmission information setting for attaching the transmission information to</u> the image information or a not-attaching transmission information setting for not attaching

the transmission information to the image information-attachment/non-attachment of the transmission information to the image information;

a changing device for one of changing or marinating a current setting of one of the attaching transmission information setting or the not attaching transmission information setting of that changes the transmission information attachment/non-attachment setting made by the setting device for the address information;

a transmission information attaching device that <u>determines whether to attach</u>
or not to attach the transmission information to the image information attaches/does not attach
the transmission information to a part of the image information, based on the setting <u>ofmade</u>
by the setting device and <u>whether the changing device</u> is set to change or maintain the current
setting of the setting devicethe result of change made by the changing device; and

a transmission device that transmits to the receiver the image information with or without the image transmission information attached based on the determination of the transmission information attaching device, according to the address information input by the address inputting device, wherein the transmission information includes information of at least one of a transmitter, date and time of transmission, and a number of transmitted pages.

- 17. (Original) The communication apparatus according to claim 16, wherein the address information includes a receiver's mail address having an account name and a domain name.
- 18. (Currently Amended) The communication apparatus according to claim 17, further comprising:

a receiver's domain name <u>identifying</u>designation device that <u>identifies</u>designates the domain name of the receiver, wherein the transmission information attaching device <u>determines</u> whether to attach or not to attach the transmission information to the image information based on the identified domain name of the receiverselectively

attaches/does not attach the transmission information to the image information to be transmitted, according to the conformance/non-conformance of the receiver's domain name in the address information input via the address inputting device, to the receiver's domain name designated via the receiver's domain name designation device.

- 19. (Currently Amended) The communication apparatus according to claim 17, wherein if the identified domain name of the receiver matches a domain name of the communication apparatus, the transmission information attaching device determines that the transmission information is not to be attached to the image information wherein the communication apparatus has a transmitter's mail address having an account name and a domain name and the transmission information attaching device selectively attaches/does not attach the transmission information to the image information to be transmitted, according to the conformance/non-conformance of the transmitter's domain name to the receiver's domain name.
- 20. (Currently Amended) A communication apparatus that is capable of selectively attaching transmission information to image information and transmitting, via a communication line, the image information, with or without the transmission information attached to a part thereof, capable of transmitting image information with transmission information attached to a part of the image information to a receiver, via a communication line the communication apparatus; comprising:

an address inputting device <u>for inputting</u> that inputs address information of the receiver;

a storage device that stores at least one <u>portionpiece</u> of the receiver's address information input by the address inputting device <u>and one of an attaching transmission</u> information setting or a non-attaching transmission information setting for the receiver's <u>address</u>;

a determination device that determines whether the address information of the receiver to whom the image information is to be transmitted, matches previously stored address information stored in the storage device or address information newly input via the address inputting device;

a transmission information attaching device that attaches or does not attach attaches/does not attach the transmission information to a part of the image information, based on the determination made by the determination device; and

a transmission device that transmits to the receiver the image information, according to the receiver's address information, wherein:

the previously stored address information, the determination device determines which of the attaching transmission information setting or the non-attaching transmission information setting is stored for the address information,

if the determination device determines that the address information is newly input address information, the determination device determines whether to attach or not to attach the transmission information to the image information based on a current setting of an attaching/not attaching transmission information function of the communication apparatus, the transmission information includes information of at least one of a

the transmission information includes information of at least one of a transmitter, date and time of transmission, and a number of transmitted pages.

- 21. (Original) The communication apparatus according to claim 20, wherein the address information includes a receiver's mail address having an account name and a domain name.
- 22. (Currently Amended) The communication apparatus according to claim 21, further comprising:

a receiver's domain name designationidentifying device that identifies designates the domain name of the receiver, wherein the transmission information attaching device selectively attaches or does not attach the transmission information based on the identified domain name of the receiver attaches/does not attach the transmission information to the image information to be transmitted, according to the conformance/non-conformance of the receiver's domain name in the address information input via the address inputting device, to the receiver's domain name designated via the receiver's domain name designation device.

- 23. (Currently Amended) The communication apparatus according to claim 21, wherein if the identified domain name of the receiver matches a domain name of the communication apparatus, the transmission information attaching device does not attach the transmission information to the image information wherein the communication apparatus has a transmitter's mail address having an account name and a domain name and the transmission information attaching device selectively attaches/does not attach the transmission information to the image information to be transmitted, according to the conformance/non-conformance of the transmitter's domain name to the receiver's domain name.
- 24. (Currently Amended) The communication apparatus according to claim 20, further comprising:

a changing device for setting the attaching/not attaching transmission information function of the communication devicethat temporarily changes the transmission information attachment/non-attachment setting made for the address information.

25. (Currently Amended) A communication apparatus that is capable of selectively attaching transmission information to image information and transmitting, via a communication line, the image information, with or without the transmission information attached to a part thereof, capable of transmitting image information with transmission

information attached to a part of the image information to a receiver, via a communication line, the communication apparatus comprising:

an-address inputting device <u>forthat inputs inputting</u> address information of the receiver <u>and for selecting one of an attaching transmission information setting or a not-attaching transmission information setting for the address information; and</u>

a transmission information attaching device that attaches the transmission information to the image information along an outside border of the image information;

wherein the transmission information attaching device selectively determines to attach or to not attach the transmission information to the image information based on the selected one of the attaching transmission information setting or the not attaching transmission information settingthe attachment/non-attachment of the transmission information according to for the address information.

- 26. (Previously Presented) The communication apparatus according to claim 25, wherein the transmission information is attached along at least one of a top border and a bottom border of the image information.
- 27. (Previously Presented) The communication apparatus according to claim 25, wherein the transmission information is attached to each page of the image information.
- 28. (New) A communication apparatus that is capable of selectively attaching transmission information to image information and transmitting, via a communication line, the image information, with or without the transmission information attached to a part thereof, to a receiver, the communication apparatus comprising:

a control panel for inputting at least one of address information, the address information being or identifying an actual address of the receiver, and the actual address of the receiver including a domain name and an account name of the receiver; and

a transmission information attaching device that determines whether to attach or not to attach the transmission information to the image information based on at least one of the domain name or the actual address of the receiver;

wherein:

if the domain name of the receiver matches a domain name of the communication apparatus, the transmission information attaching device does not attach the transmission information to the image information, and

if the domain name of the receiver does not match the domain name of the communication apparatus, the transmission information attaching device determines whether the actual address is associated with an attaching transmission information function of the communication apparatus and if the actual address is associated with the attaching transmission information function, the transmission information attaching device attaches the transmission information and if the actual address is not associated with the attaching transmission information function, the transmission information attaching device does not attach the transmission information to the image information.